EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L16	2	aromatic near carbonate and organometal\$4 near compound and (carbon near dioxide or co2) and dialkyl near carbonate and water and remov \$4 near2 (water or h2o) and distill \$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/16 16:09
L17	19	aromatic near carbonate and organometal\$4 and (carbon near dioxide or co2) and dialkyl near carbonate and water and remov \$4 near2 (water or h2o) and (distill \$6 or extract\$4 or filtration)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/16 16:10
L18	2	aromatic near carbonate and organometal\$4 near compound and (carbon near dioxide or co2) and dialkyl near carbonate and water and remov \$4 near4 (water or h2o) and distill \$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/16 16:10

L19	2	aromatic near carbonate and organometal\$4 near compound and (carbon near dioxide or co2) and (dialkyl or dimethyl or dipropyl) near carbonate and water and remov \$4 near4 (water or h2o) and distill \$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/16 16:10
L20	1	aromatic near carbonate and organometal\$4 near compound and (carbon near dioxide or co2) and (dialkyl or dimethyl or dipropyl) near carbonate and water and remov \$4 near4 (water or h2o) and distill \$6 and organotin near oxide	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/16 16:11
L21	1	aromatic near carbonate and organometal\$4 and (carbon near dioxide or co2) and (dialkyl or dimethyl or dipropyl) near carbonate and water and remov \$4 near4 (water or h2o) and distill \$6 and organotin near oxide	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/16 16:11

L22	aromatic near2 carbonate and organometal\$4 and (carbon near dioxide or co2) and (dialkyl or dimethyl or diethyl or dipropyl) near2 carbonate and remov\$4 near4 (water or h2o) and distill\$6 and organotin near oxide and (miyake or watanabe or onishi or sato)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/16
-----	--	---	----	----	------------

9/16/2009 4:13:16 PM